

DEC 1 4 2012 WA State Department of Ecology (SWRO)



WASHINGTON

APPLICATION TO ENTER A WATER RIGHT INTO THE TRUST WATER RIGHT PROGRAM

NOTE: THIS FORM IS **ONLY** TO BE USED FOR THE ACQUISITION OF WATER INTO THE TRUST WATER RIGHT PROGRAM

(Check all that apply.) ☐ Lease ☐ Purchase ☑ Donation ☐ Other Explain: Permanent Application ☑ Portion of the identified existing water right		FOR OFFICE USE ONLY FILE No. SQ-1608 224 WRIA 10 DATE ACCEPTED 121 141 12 BY FEE \$ REC'D						
**IF MORE SPACE IS NEEDED, ATTACH A Applicant Information:								
APPLICANT/BUSINESS NAME Cascade Water Alliance		PHONE NO. (425) 453-0930	FAX NO. (425) 453-0953					
ADDRESS		1 (+20) 400-0900	1 (420) 400-0300					
1140 SE 8 th Street, Suite 440								
CITY		STATE	ZIP CODE					
Bellevue		WA	98004					
CONTACT NAME (IF DIFFERENT FROM ABOVE)		PHONE NO.	FAX NO.					
Michael Gagliardo		(425) 453-0930	(425) 453-0953					
ADDRESS	440							
Cascade Water Alliance, 11400 SE 8 th Street, Suite	440	STATE	ZIP CODE					
Bellevue		WA	98004					
2. Water Right Information: WATER RIGHT OR CLAIM NUMBER Claim No. 60822		RECORDED NAME(S) Cascade Water Alliance						
DO YOU OWN THE RIGHT? YES NO IF NO, HAS THE WATER BEEN PUT TO BENEFICIAL USE IN THE LA ARE WATER DIVERSIONS/WITHDRAWALS OF THIS WATER	AST FIVE (5) YEAF	s? ⊠yes □ no	l yes □ no					
IMPORTANT! PROVIDE INFORMATION SHOWING THE EXTE								
Please attach copies of any documentation that was established. Also, if you have a water syste application.								
C52-160822CC6	FILE (contr	ONLY ract) NO						

Alteration in method of d Alteration in method of w Alteration in type of crop			Al	teration in	water use	/ irrigated ac	reage	
	elivery/co	nveyance				e points of di		
Alteration in type of crop	ater appli	cation	X No					
			O	her, Expla	in below:			
Name of funding source(s):								
vame of funding source(s).			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
VATER RIGHT DES . Point(s) of Dive			rawal:					
. Existing	T.,				T			
SOURCE /hite River	NO.	/4 1/4	SEC.	TWP.	RGE.	PARCI	EL#	WELL TAG #
t of Diversion: 200' E and 00' S from N1/4 Section orner of			2	19	6E			
		GPM or CFS ACRE-FT/YR 1,988 cfs 931,281		PERIOD OF USE Year Round				
		1,988 cfs	931,	,281	Year Round			
leet Other Regulatory Requir	THE PERSON AND	uet Wa	tor Dia	ht:				
. Proposed Purpose of						1		
. Proposed Purpose	SE DURING		IOD OF TR				ACRE-FEET/	YR
ESCRIBE THE PURPOSE(S) OF Unstream flows for fish and will purposes, and preservation of CW 90.54.020 and RCW 90	PUI dlife main	THE PER	IOD OF TR USE and enha	ust:			ACRE-FEET/ 684,571 ac	
ESCRIBE THE PURPOSE(S) OF Unstream flows for fish and wild urposes, and preservation of	PUI dlife main	THE PER	IOD OF TR USE and enha	ust:				
STRIBE THE PURPOSE(S) OF USER THE PURPOSE OF USER THE	dlife maint environm .42.040	THE PER RPOSE OF Tenance a ental and	IOD OF TR USE and enha d aestheti	ust: ncement, a c values as	s authoriz	ed under		
STRIBE THE PURPOSE(S) OF USER THE PURPOSE OF USER THE	dlife maint environm .42.040	THE PER RPOSE OF Tenance a ental and	IOD OF TR USE and enha d aestheti	ust: ncement, a c values as	s authoriz			
STRIBE THE PURPOSE(S) OF USER THE PURPOSE OF USER THE	dlife maint environm .42.040	THE PER RPOSE OF Tenance a ental and	IOD OF TR USE and enha d aestheti	ust: ncement, a c values as	s authoriz	ed under		
Proposed Purpose of ESCRIBE THE PURPOSE(S) OF Ustream flows for fish and wild proses, and preservation of CW 90.54.020 and RCW 90 Place of Use: Existing:	dlife maint environm .42.040	THE PER RPOSE OF Tenance a ental and	IOD OF TR USE and enha d aestheti	ust: ncement, a c values as	s authoriz	ed under	684,571 ac	re-ft/yr
stream flows for fish and wild proses, and preservation of CW 90.54.020 and RCW 90.55.020 and RCW 90.5	dlife maint environm .42.040	ETHE PER RPOSE OF Tenance a	IOD OF TR USE and enha d aestheti	UST: ncement, a c values as	s authoriz	ed under	684,571 ac	# OF ACRES

^{*} If additional space is needed, please continue on the form: Attachment for Application to Enter a Water Right into the Trust Water Right Program.

6. Place of Use (continued)

B. Proposed:

IDENTIFY THE WATER BODY TO BE BENEFITED OR OTHER PLACE TO BE BENEFITED

The primary reach is 20.7 miles of the White River from the Point of Diversion at River Mile 24.3 to the confluence of the White River and the Tailrace Canal at River Mile 3.6. This reach is called the "Reservation Reach." The secondary reach is the Lower White River from River Mile 3.6 to the confluence of the White River and the Puyallup River at River Mile 10.4 and the Lower Puyallup River from River Mile 10.4 to its confluence with Commencement Bay.

7. Remarks and Other Relevant Information:

Cascade Water Alliance proposes that this trust water right be subject to a trust water right agreement to be negotiated and entered as part of this application.

Several species of salmon utilize the main channel and side channels in the White River Reservation Reach throughout the year for migration, spawning, rearing, and flood refuge. Critical habitat has been designated for the Puget Sound Chinook salmon (69 FR 74572; December 14, 2004). Portions of the Puyallup River system have been designated, including the Reservation Reach of the White River. The Reservation Reach contains several of the essential elements to sustain Chinook salmon populations, including spawning, rearing, and migration habitat (70 FR 52630; September 2, 2005). Spring Chinook, fall Chinook, coho, and steelhead trout utilize the main channel and side channels of the White River Reservation Reach for various life-history stages. Juvenile fall and spring Chinook use side channels and stream margin habitats for rearing. Coho juveniles rear in side channels for extended periods including overwintering before migrating to the ocean. Significant use of side channels by spawning Chinook, steelhead, coho and chum has been observed in the White River Reservation Reach.

Higher flows in the river can provide water quality benefits to fish associated with dissolved oxygen, periphyton, pH, and temperature. Data are available quantifying the benefits of higher flows on lowering temperature in the main stem of the White River.

Increased flow in the Reservation Reach will make more suitable habitat available to rearing juvenile salmonids. More floodplain habitats will be activated with higher flows which will create additional rearing habitat in the lower turbidity water typically found in side channels. The results of a study conducted by Herrera Environmental Consultants in 2005 showed that the quantity and quality of side-channel habitat in the unconfined segment of the Reservation Reach is a direct function of flow rate, floodplain roughness, and valley confinement. Herrera's hydraulic modeling studies showed a steady increase in side channel habitat as flows increase in the Reservation Reach. An additional benefit to fish is that more diverse habitat and terrestrial insect prey may be available to salmonid juveniles in the re-activated side channels due to their added interface with densely vegetated riparian areas compared to the main river channel. Higher flows have been documented in several Washington rivers to result in increased survival rates for juvenile Chinook and other species of salmon during downstream migration.

In addition to these fishery benefits, increased instream flows are expected to enhance wildlife, provide recreational benefits, and preserve aesthetic and environmental values.

Sources:

Kerwin, J. 1999. Salmon Habitat Limiting Factors Report for the Puyallup River Basin (WRIA 10). Washington Conservation Commission, Olympia, WA.

Marks, Eric; Ladley, Russell; Smith, Bake; and Sebastian, Terry. 2007. Annual Salmon, Steelhead, and Bull Trout Report: Puyallup/White River Watershed – Water Resource Inventory Area 10. Puyallup Tribal Fisheries, Puyallup, WA.

Certain applications may incur a Real Estate Excise Tax liability for the seller of the water rights. The Department of Revenue has requested notification of potential taxable water right related actions and therefore may be provided with a copy of this request.

Please contact the State Department of Revenue for further information. The phone number is (360) 570-3265. The address is: Department of Revenue, Real Estate Excise Tax, PO Box 47477, Olympia, WA 98504-7477.

8. Signatures:

I certify that the information above is true and accurate to the best of my knowledge. I hereby grant staff from the Department of Ecology access to the above site(s) for inspection and monitoring purposes. If assisted in the preparation of the above application, I understand that all responsibility for the accuracy of the information rests with me.

(Applicant) Michael Gagliardo, Cascade Water Alliance

(Date)